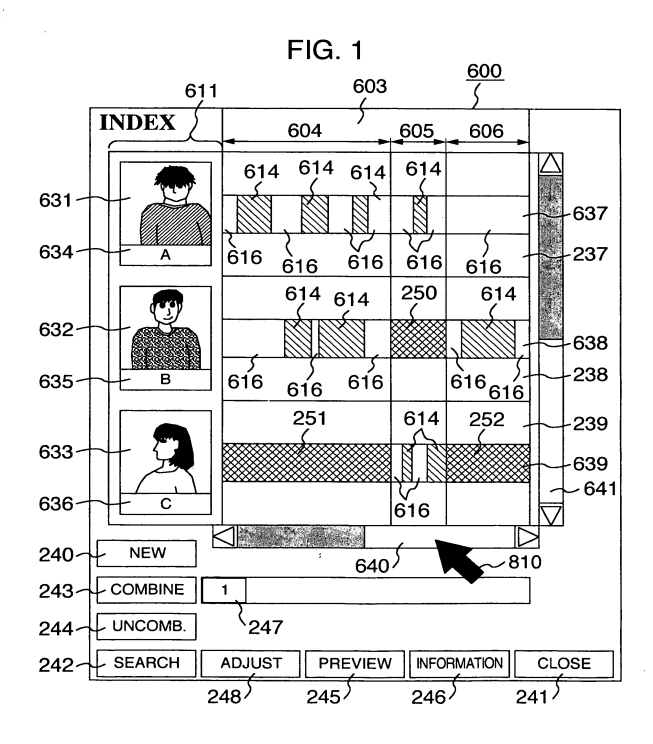
1/43



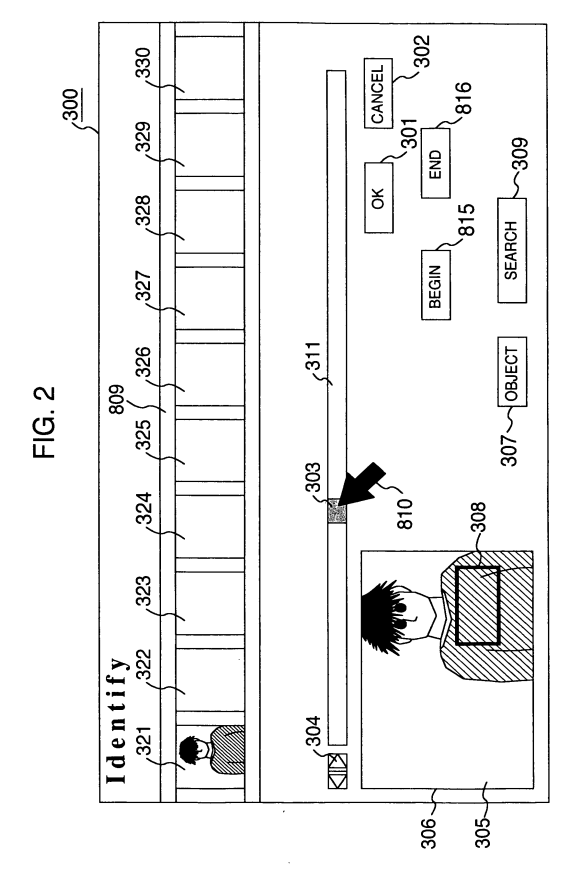
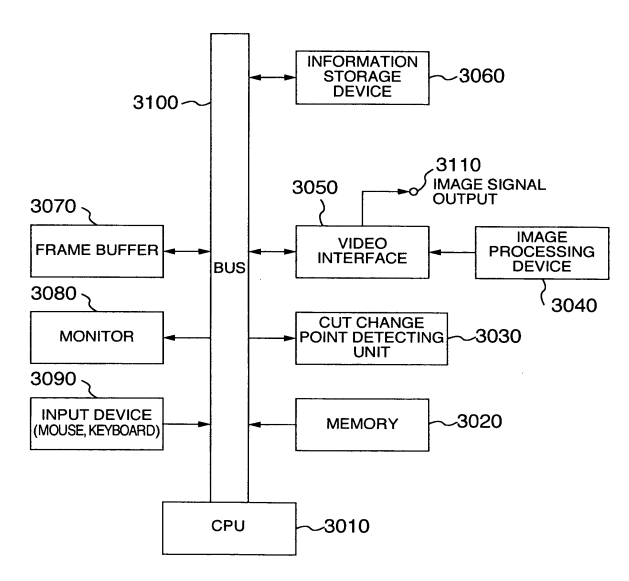
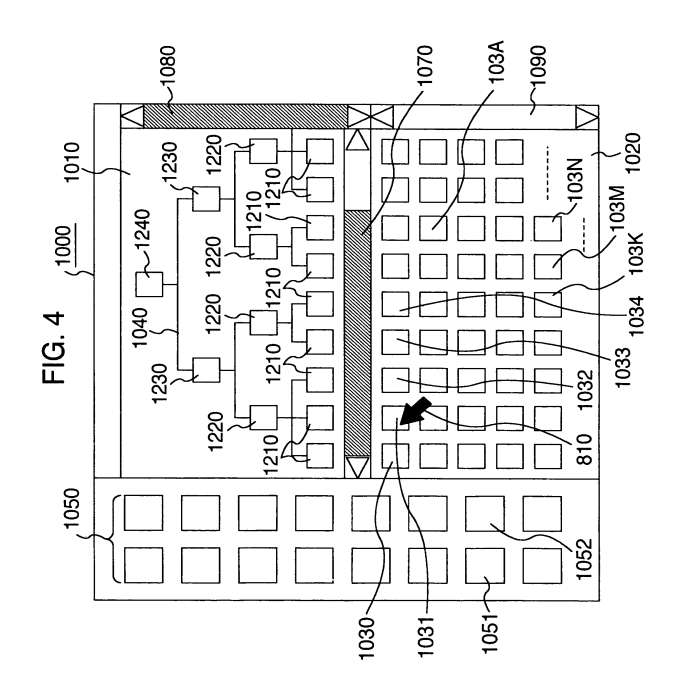
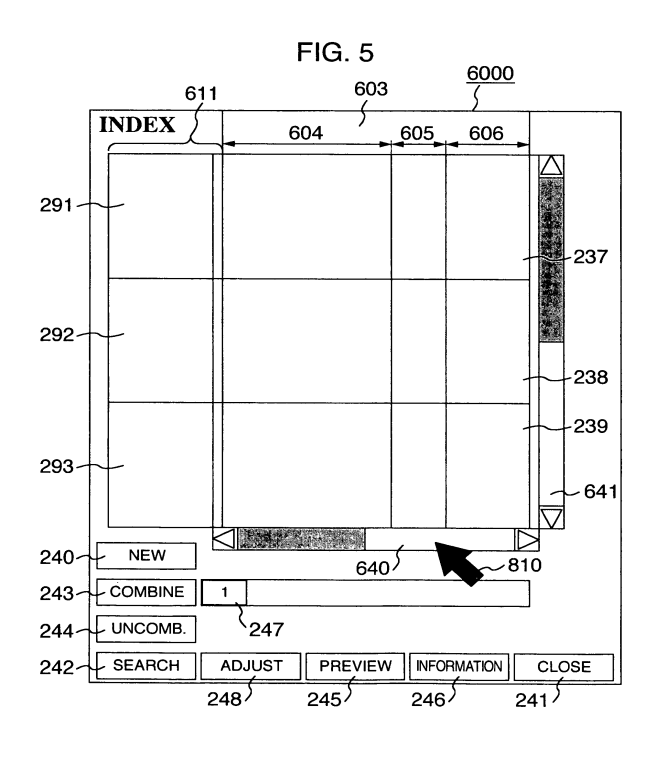


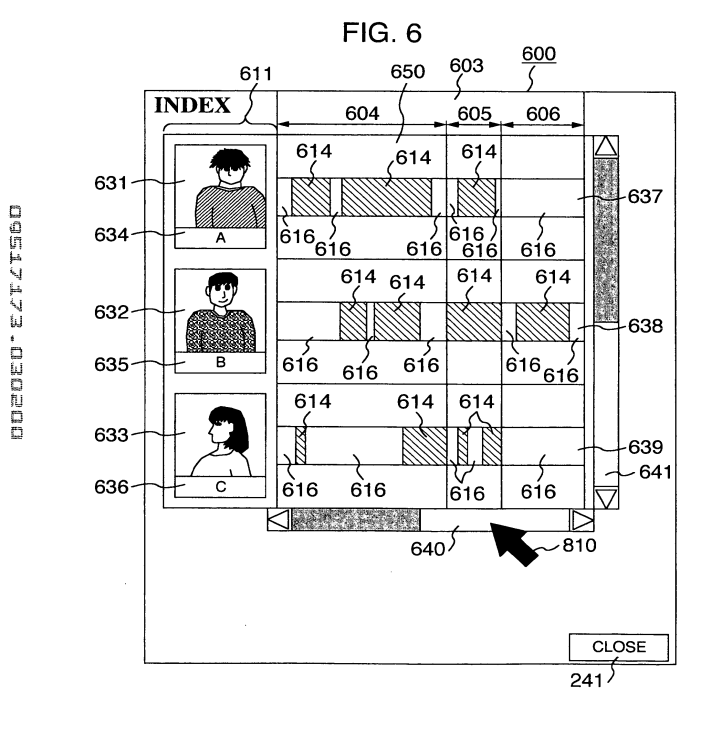
FIG. 3

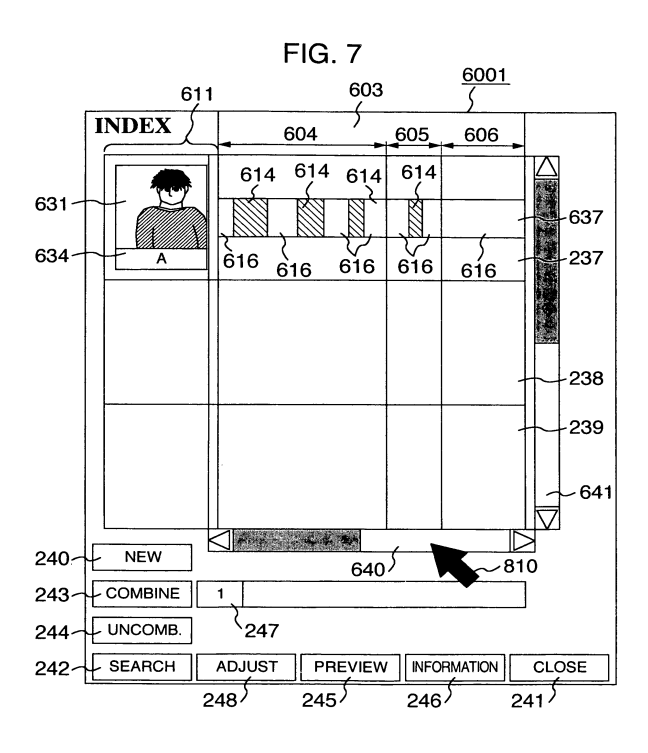


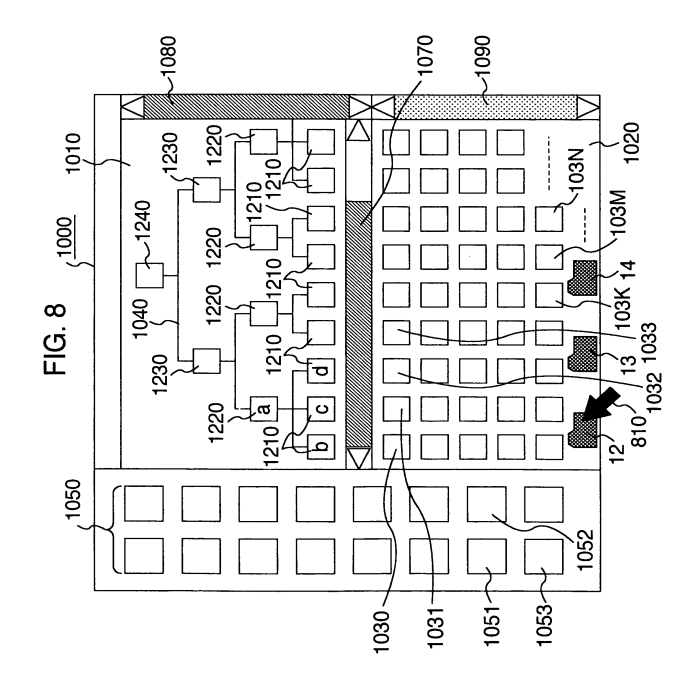
Desivara Backen



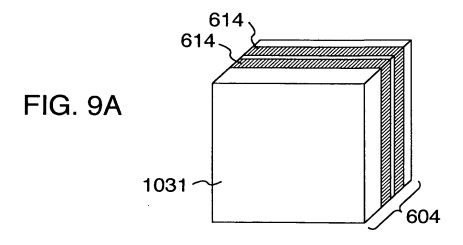


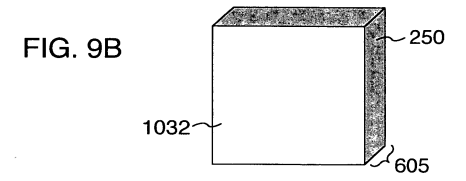


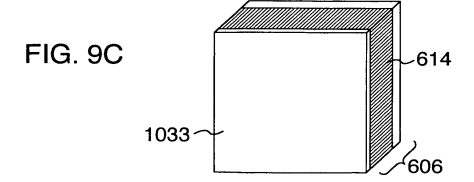


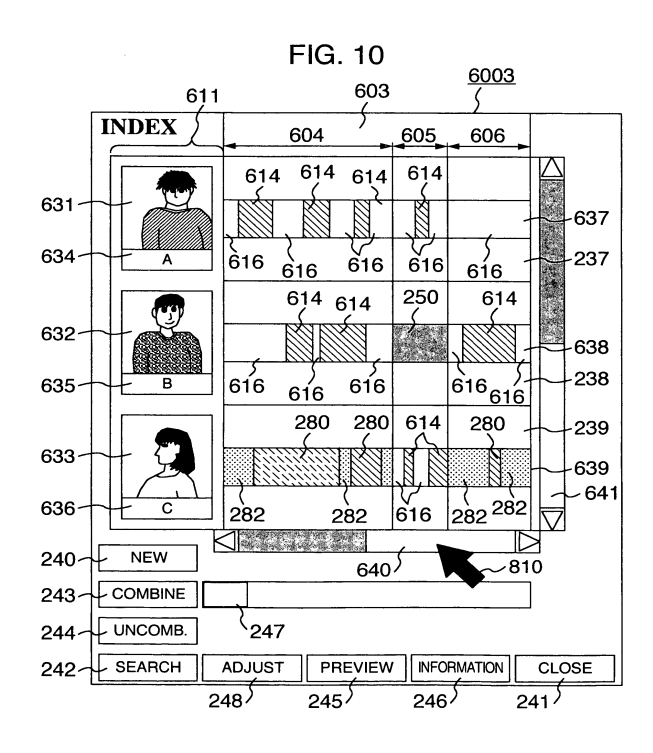


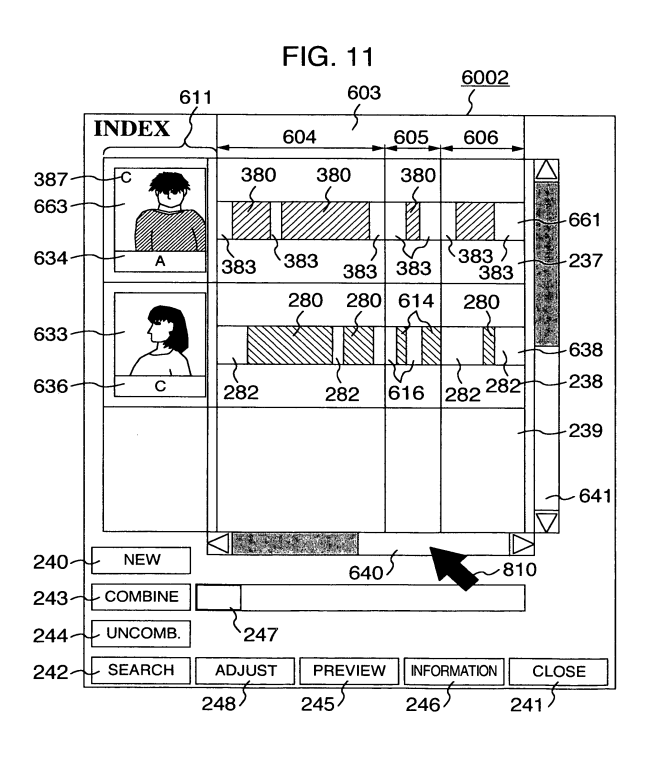
ogslylz . csosoc

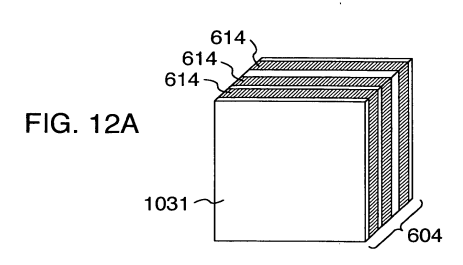


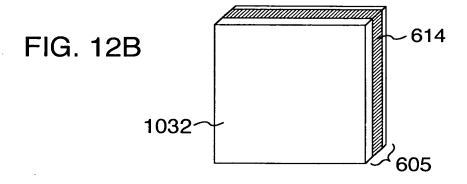


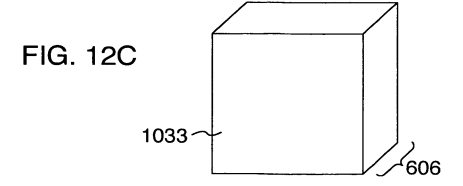


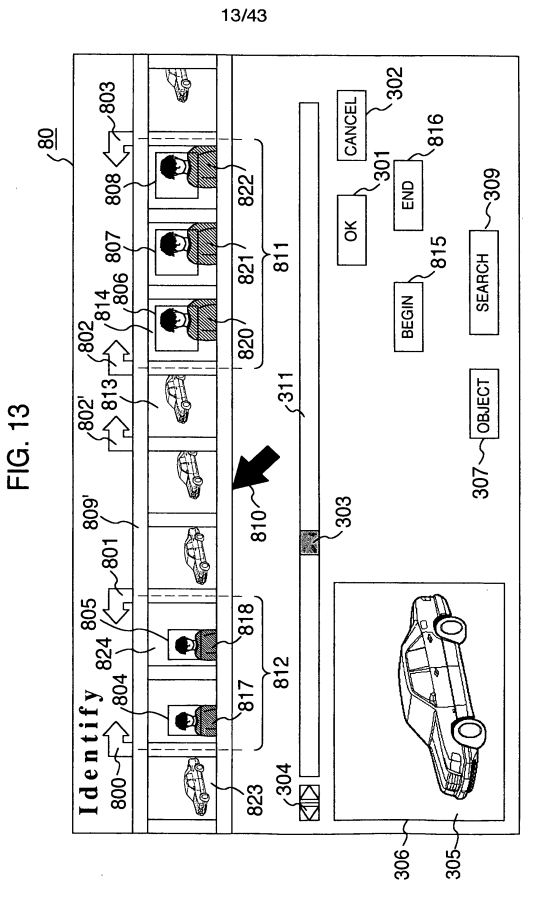




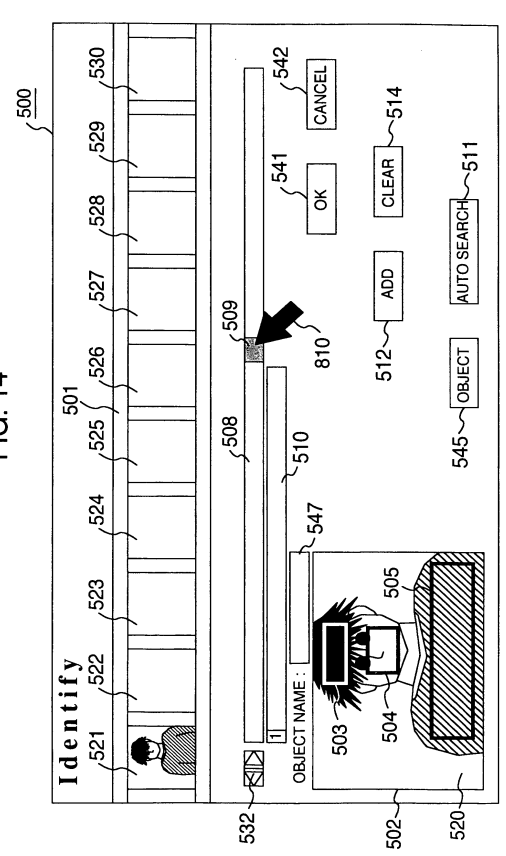


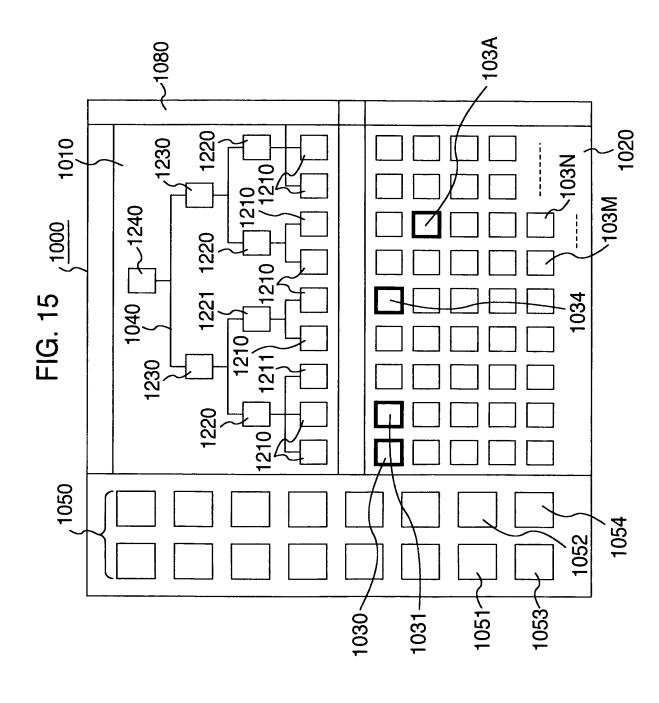




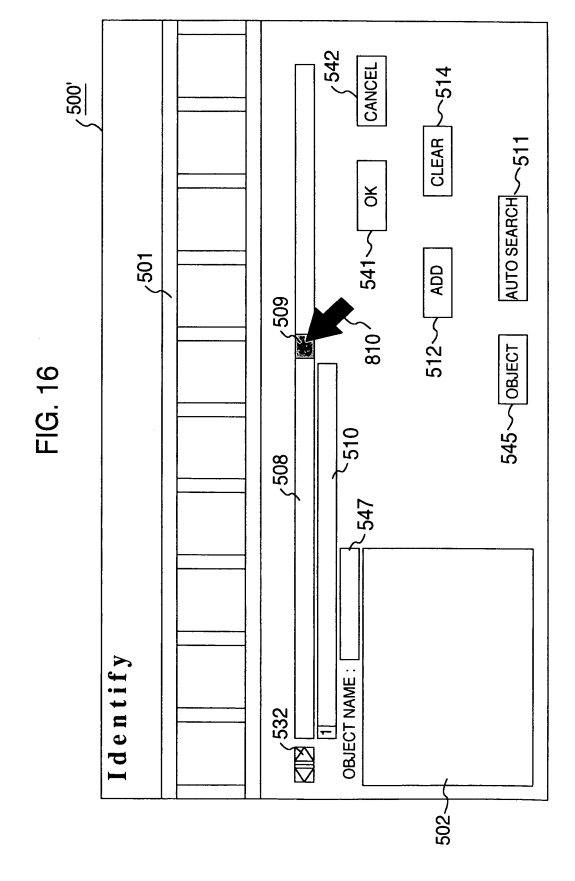






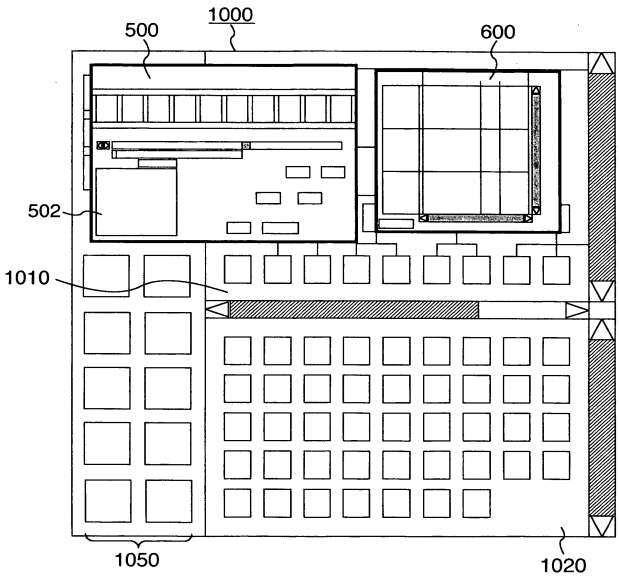


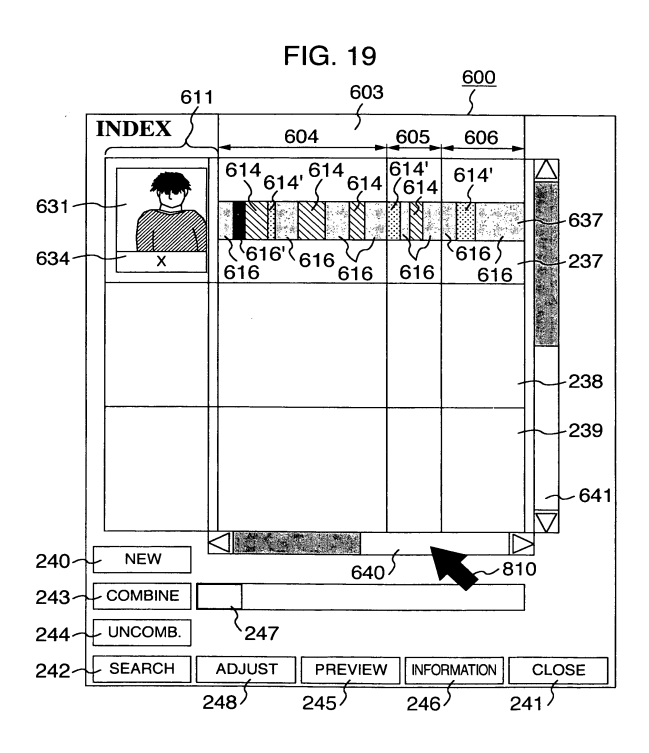
DGG17173 D3DEDO



oosura. Errapo

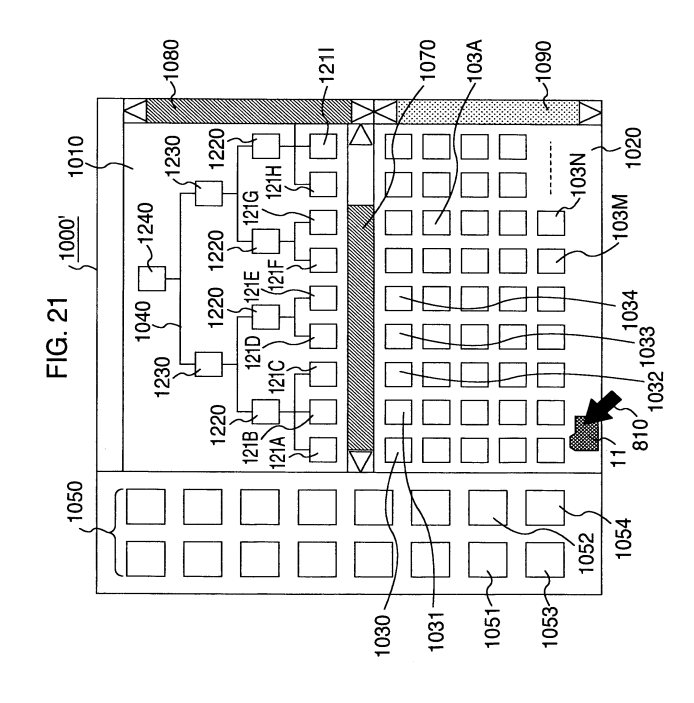
FIG. 18



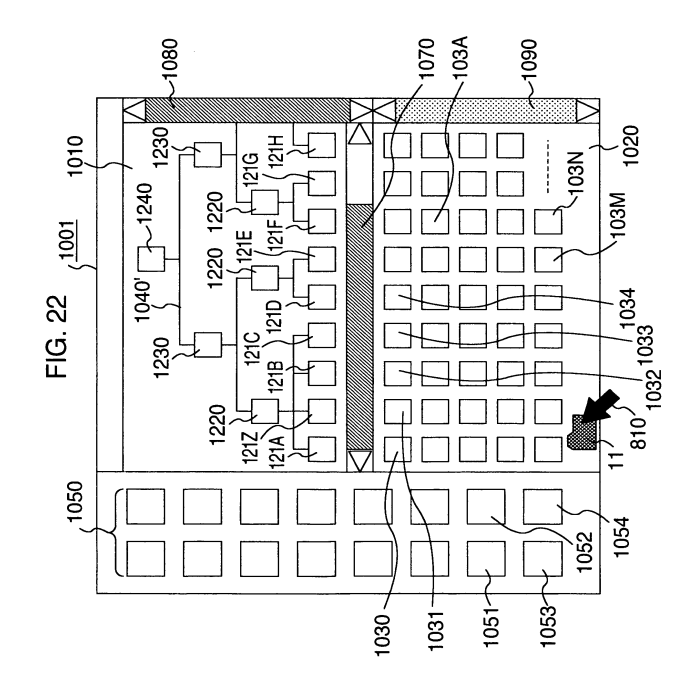


DOMITITA HEDDO

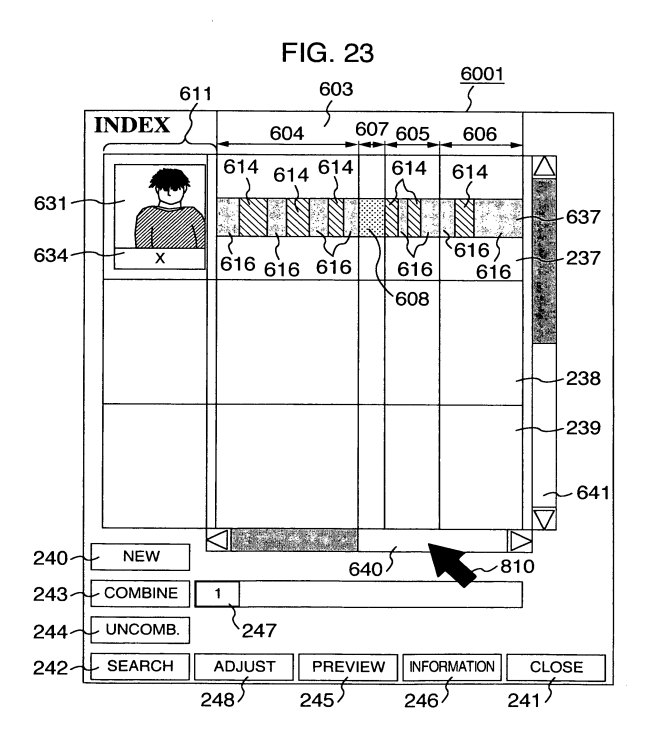
FIG. 20 1000 500 600 1010 10-1050 1020

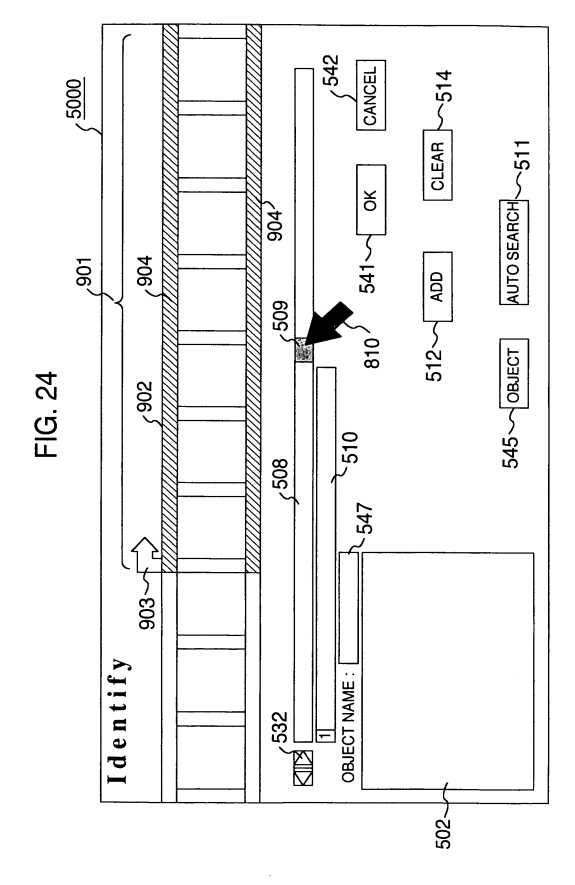


namivaya. Ganenn



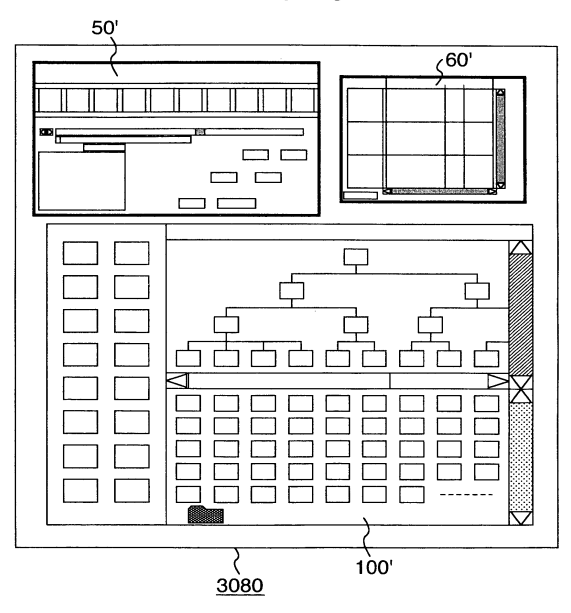
assisted and the contraction of the contraction of





DOSLY173 DECID

FIG. 25



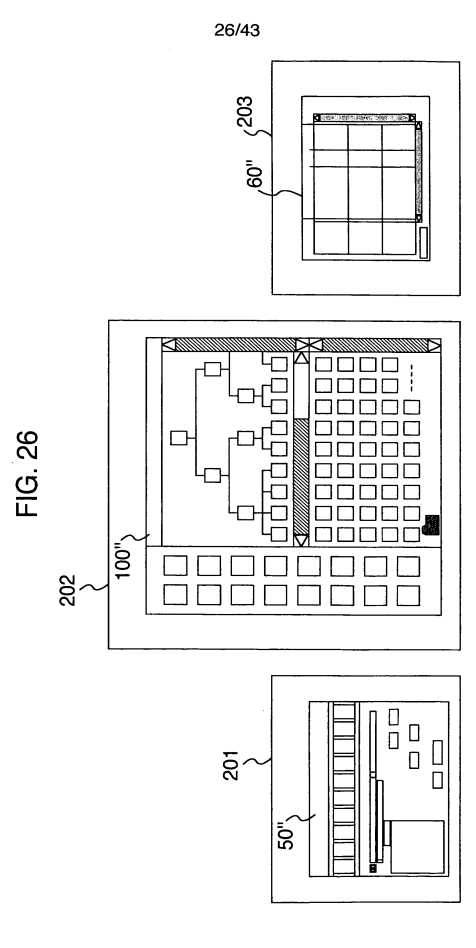
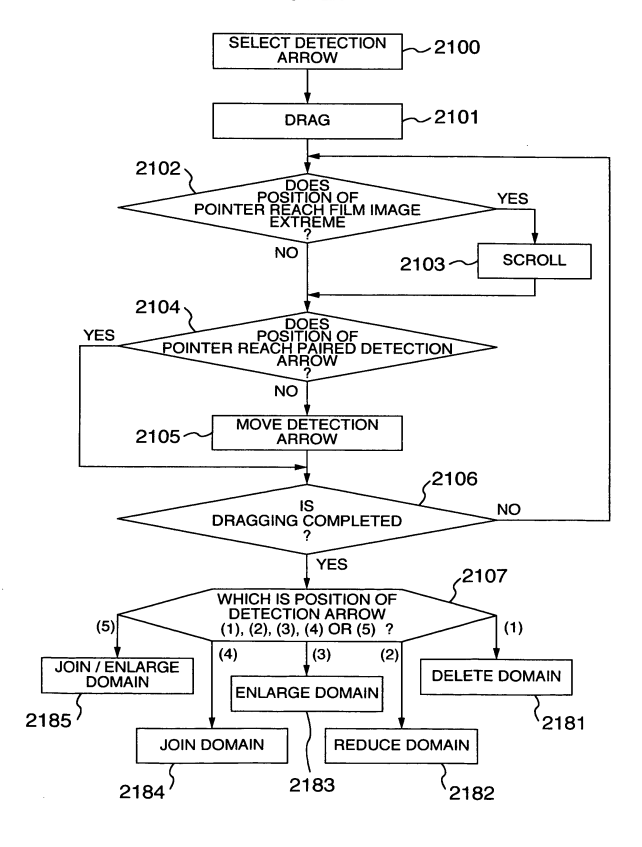
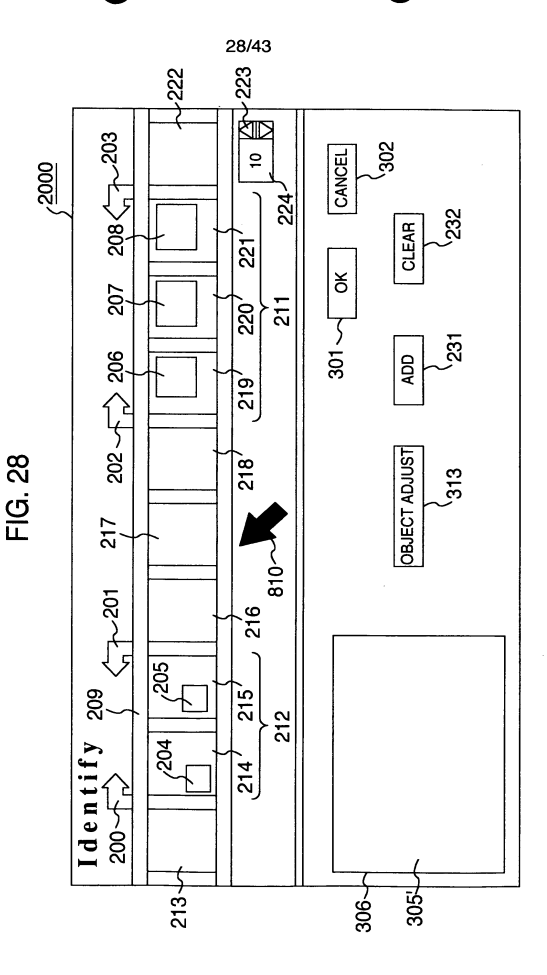


FIG. 27





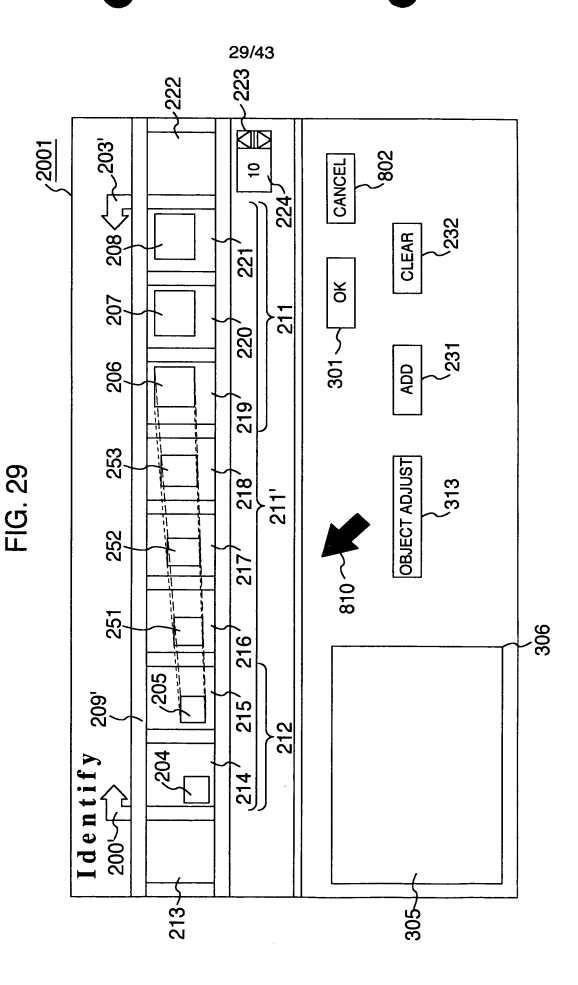
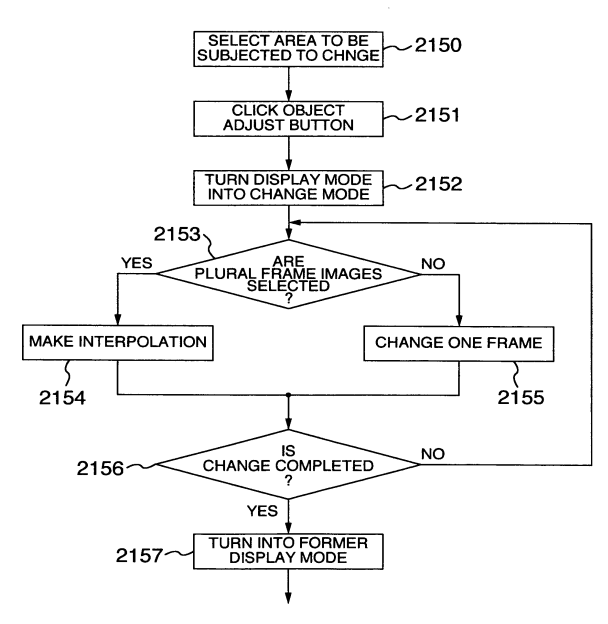


FIG. 30



-223 7462 ,2004 \302 CANCEL 9 224 \232 461 CLEAR Š 469 301 \231 460, 468 ADD 459, 467 OBJECT ADJUST 313 458, 471 466 810~ 457 472 465 306 475 456 464 455 463 454 Idenți 453

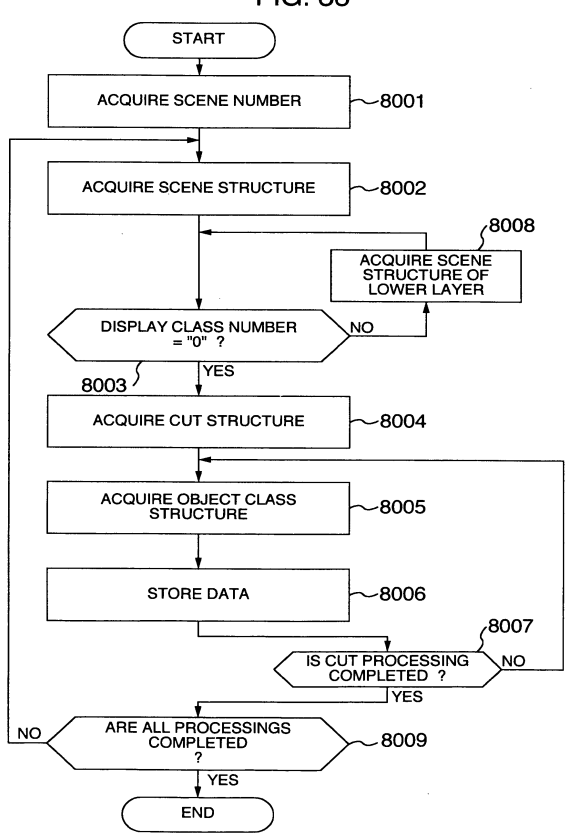
FIG. 31

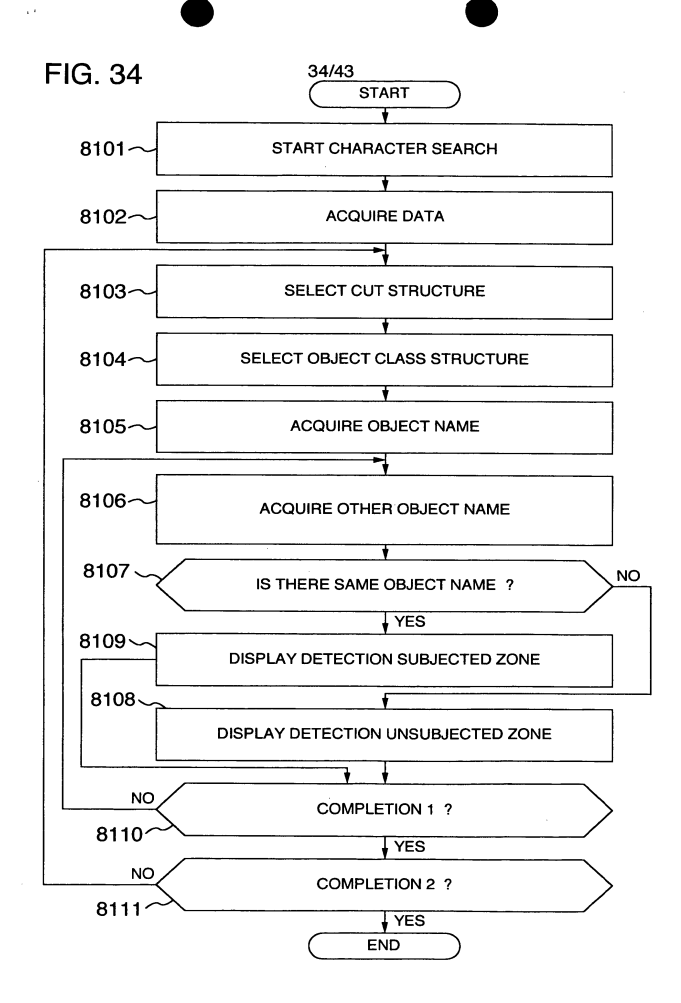
32/43 EZZ 462 /2004 \302 CANCEL 9 224 232 461 CLEAR ş 469' 231 460, 468' ADD 459 467 OBJECT ADJUST 313 458 471 466 810~ 457 472 465 306 475 456 464 455 463 454 Identi 473~ 453~ 305~

FIG. 32

33/43

FIG. 33





## FIG. 35

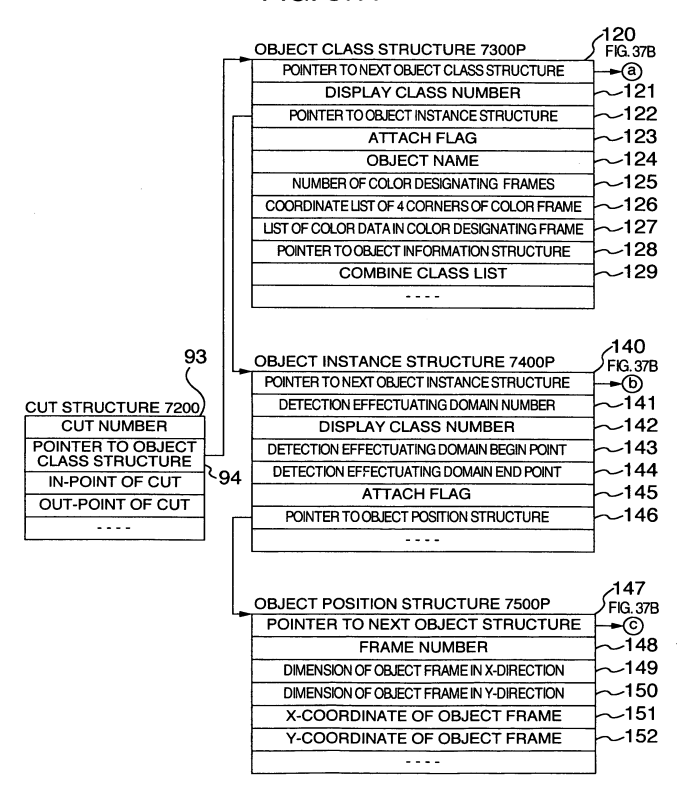
		ATTACH STRUCTURE 7000(a)			
ſ		POINTER TO NEXT ATTACH STRUCTURE	~71		
١		SCENE NUMBER			
l					
l			•		
	_	ATTACH STRUCTURE 7000(b)			
٦		POINTER TO NEXT ATTACH STRUCTURE	~73		
		SCENE NUMBER	~74		
l			•		
ATTACH STRUCTURE 7000(c)					
		POINTER TO NEXT ATTACH STRUCTURE	~75		
		SCENE NUMBER	~76		
	•		ı		

-0

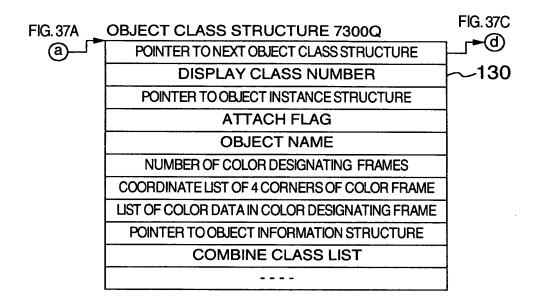
# FIG. 36

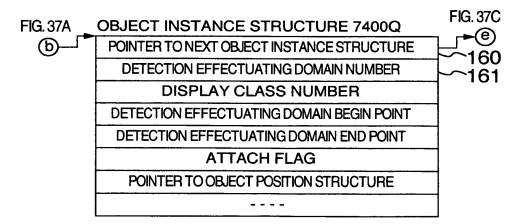
	SCENE STRUCTURE 7100		
Г	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER	<b>~77</b>	
	DISPLAY CLASS NUMBER	~78	
	SCENE NUMBER	~79	
	CUT NUMBER	~80	
		,	
	SCENE STRUCTURE 7100 A		
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER	~81	
	DISPLAY CLASS NUMBER	~82	
	SCENE NUMBER	~83	
	CUT NUMBER	~84	
		1	
SCENE STRUCTURE 7100 B			
	SCENE STRUCTURE 7100 B		
	POINTER TO SCENE STRUCTURE OF	~85	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER		
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER DISPLAY CLASS NUMBER	~86	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER DISPLAY CLASS NUMBER SCENE NUMBER	~86 ~87	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER DISPLAY CLASS NUMBER	~86	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER DISPLAY CLASS NUMBER SCENE NUMBER	~86 ~87	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER DISPLAY CLASS NUMBER SCENE NUMBER	~86 ~87	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER  SCENE NUMBER  CUT NUMBER   SCENE STRUCTURE 7100 C	~86 ~87 ~88	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER  SCENE NUMBER  CUT NUMBER   SCENE STRUCTURE 7100 C  POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER	~86 ~87	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER  SCENE NUMBER  CUT NUMBER   SCENE STRUCTURE 7100 C  POINTER TO SCENE STRUCTURE OF	~86 ~87 ~88	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER  SCENE NUMBER  CUT NUMBER   SCENE STRUCTURE 7100 C  POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER	~86 ~87 ~88	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER  SCENE NUMBER  CUT NUMBER   SCENE STRUCTURE 7100 C  POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER	~86 ~87 ~88 ~89 ~90	
	POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER  SCENE NUMBER  CUT NUMBER   SCENE STRUCTURE 7100 C  POINTER TO SCENE STRUCTURE OF LOWERMOST TREE LAYER  DISPLAY CLASS NUMBER  SCENE NUMBER	~86 ~87 ~88 ~89 ~90 ~91	

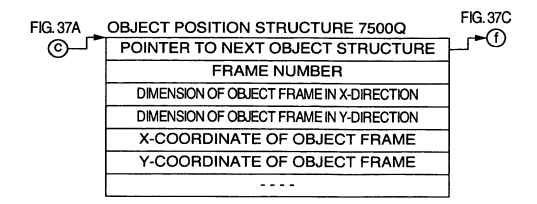
### **FIG. 37A**



### FIG. 37B







# FIG. 37C

FIG. 37B	OBJECT CLASS STRUCTURE 7300R
@	POINTER TO NEXT OBJECT CLASS STRUCTURE
	DISPLAY CLASS NUMBER
	POINTER TO OBJECT INSTANCE STRUCTURE
	ATTACH FLAG
	OBJECT NAME
	NUMBER OF COLOR DESIGNATING FRAMES
	COORDINATE LIST OF 4 CORNERS OF COLOR FRAME
	LIST OF COLOR DATA IN COLOR DESIGNATING FRAME
	POINTER TO OBJECT INFORMATION STRUCTURE
	COMBINE CLASS LIST

FIG. 37B	OBJECT INSTANCE STRUCTURE 7400R
<b>@</b>	POINTER TO NEXT OBJECT INSTANCE STRUCTURE
	DETECTION EFFECTUATING DOMAIN NUMBER
	DISPLAY CLASS NUMBER
	DETECTION EFFECTUATING DOMAIN BEGIN POINT
	DETECTION EFFECTUATING DOMAIN END POINT
	ATTACH FLAG
	POINTER TO OBJECT POSITION STRUCTURE

FIG. 37B	OBJECT POSITION STRUCTURE 7500R
①	POINTER TO NEXT OBJECT STRUCTURE
	FRAME NUMBER
	DIMENSION OF OBJECT FRAME IN X-DIRECTION
	DIMENSION OF OBJECT FRAME IN Y-DIRECTION
	X-COORDINATE OF OBJECT FRAME
	Y-COORDINATE OF OBJECT FRAME

**CUT NUMBER** 

**CUT STRUCTURE 7200A** 

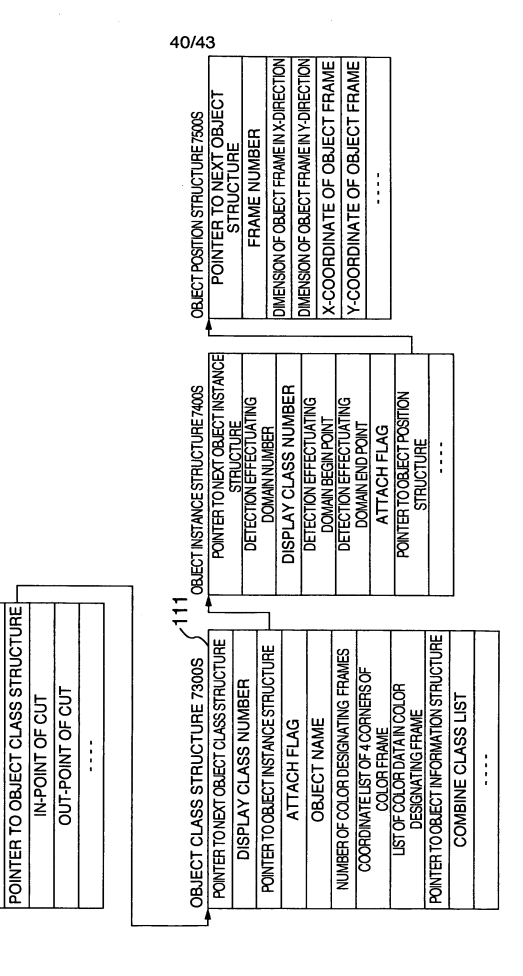
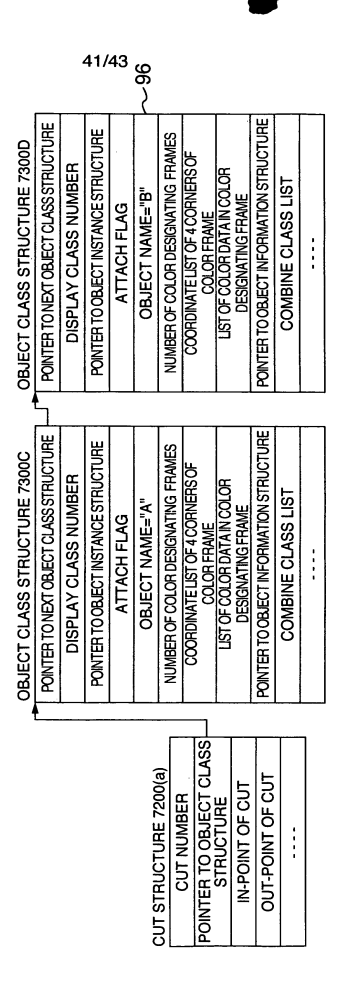


FIG. 39



42/43				
\sigma_86				
OBJECT CLASS STRUCTURE 7300F POINTER TO NEXT OBJECT CLASS STRUCTURE DISPLAY CLASS NUMBER POINTER TO OBJECT INSTANCE STRUCTURE ATTACH FLAG OBJECT NAME="C" OBJECT NAME="C" COORDINATELIST OF 4 CORNERS OF COLOR PRAME LIST OF COLOR DATAIN COLOR DESIGNATING FRAME POINTER TO OBJECT INFORMATION STRUCTURE COMBINE CLASS LIST	OBJECT CLASS STRUCTURE 7300H POINTER TO NEXT OBJECT CLASS STRUCTURE DISPLAY CLASS NUMBER POINTER TO OBJECT INSTANCE STRUCTURE ATTACH FLAG OBJECT NAME="E" OBJECT NAME="E" COORDINATELIST OF 4 CORNERS OF COLOR FRAME DESIGNATING FRAME POINTER TO OBJECT INFORMATION STRUCTURE COMBINE CLASS LIST			
56	\$			
OBJECT CLASS STRUCTURE 7300E  POINTER TO NEXT OBJECT CLASS STRUCTURE  DISPLAY CLASS NUMBER  POINTER TO OBJECT INSTANCE STRUCTURE  ATTACH FLAG  OBJECT NAME="A"  NUMBER OF COLOR DESIGNATING FRAMES  COORDINATE LIST OF 4 CORNERS OF  COLOR PRAME  LIST OF COLOR DATA IN COLOR  DESIGNATING FRAME  COLOR DATA IN COLOR  COLOR DATA IN	OBJECT CLASS STRUCTURE 7300G POINTER TO NEXT OBJECT CLASS STRUCTURE DISPLAY CLASS NUMBER POINTER TO OBJECT INSTANCE STRUCTURE ATTACH FLAG OBJECT NAME="D" NUMBER OF COLOR DESIGNATING FRAMES COORDINATE LIST OF 4 CORNERS OF COORDINATE LIST OF 4 CORNERS OF COLOR FRAME LIST OF COLOR DATAIN COLOR DESIGNATING FRAME POINTER TO OBJECT INFORMATION STRUCTURE COMBINE CLASS LIST			
•				
FIG. 40  CUT STRUCTURE 7200(b)  CUT NUMBER  CUT NUMBER  POINTER TO OBJECT CLASS STRUCTURE IN-POINT OF CUT  OUT-POINT OF CUT				

